

ANNUAL INDEX, Vol. 74

A

- Access to ocean transportation
 - Key factor for gypsum plant location, Nov. 46
- Adjustable-speed drives—ac or dc? May . . . 91
- Agglomerating
 - Dust suppressant clears the air at General Crushed Stone plant, Aug. . . . 63
- Aggregates
 - Lake Ontario as a source of sand, April 72
 - Replacing 40-year-old plant doubles aggregate output, April 79
 - Thermoshock treatment produces expanded aggregates in 45 seconds, June 60
- Ahearn, Vincent P., Sr.
 - Sand & Gravel—No. 1 in nonmetallic mining production, Oct. 86
- Andress, A.
 - Mobile crushing plants—key to continuous haulage? Sept. 83
- Annular shaft kiln saves fuel costs, July 68
- Ash Grove Cement Co., Louisville, Neb., Aug. 75
- Atlantic Cement Co., Ravena, N.Y., Nov. . . 57
- Automatic optical sorters separate premium white marble, June 52
- Automation
 - Chemical control of dry meal without systematic blending, May 109
 - Replacing 40-year-old plant doubles aggregate output, April 79
 - Vermont Marble Co.: 100 years of marble products, June 49

B

- Ball mills
 - How to step up ball mill efficiency, May 101
- Baraboo Concrete Co., Baraboo, Wis., Aug. 62
- Barbur, J. V.
 - How to expand your cement plant . . . and your profits, July 86
- Bauman, E. W.
 - Slag—Nonmetallic aggregate from steel-making process, Oct. 116
- Bauman Oil & Materials, Mo., Dec. 80
- Beck Sand & Gravel Co., Streetsboro, Ohio, Sept. 75
- Beckenbach, Karl
 - Annular shaft kiln saves fuel costs, July 68
- Belt conveyors, Oct. 150
- Beneficiation
 - White Pigment Corp. beneficiates calcium carbonates at two plants, June 56
- Berger, T. R.
 - Lightweight aggregate—newest concrete material, Oct. 118
- "Black box" approach is in for power transmission, The April 76
- Black River Mining, Carntown, Ky., July 51
- Blasting
 - How to select blasthole drilling equipment & methods, Oct. 122
 - How to solve blasting materials-handling problems, Sept. 63
- Blending
 - Chemical control of dry meal without systematic blending, May 109
- Blessing, Jules, Sig Fredericks, & Robert Stirling
 - Oxy-fuel burners: minimum heat loss for maximum profits, Aug. 56
- Bly, Robert L.
 - Know your cooling system . . . and its care and maintenance, April . . . 67
- Bonny Doon Quarry, Pacific Cement and Aggregates Div., Lone Star Cement Co., Aug. 69
- Borg, David G.
 - How blasting techniques affect overall cost, April 77
- Bowman, B. R., & A. R. Holm
 - Great Lakes' water transportation offers lower-cost shipping, Nov. . . . 42
- Boynton, Robert S.
 - Lime—No. 2 chemical in U.S. tonnage, Oct. 106
- Bradford, John J.
 - The science & art of crusher selection, Oct. 137
 - British cement works' "transplant" doubles capacity, May 106
 - Building a maintenance staff for a new (cement) plant, March 81
 - Bulk storage, packing and shipping (Buyer's Guide) Jan. 140
 - Bulk storage, packing and shipping, new products introduced in 1970, Jan. . 81
 - Burners
 - Oxy-fuel burners: minimum heat loss for maximum profits, Aug. 56

C

- Capriola, Ralph L.
 - Plant design—pure and simple, Oct. . 157
 - Plastic coating prevents cement storage problems, Aug. 59
- Carter, William L.
 - Crushed stone—Transportation advances expand demand, Oct. 90
- Castle Concrete, Colorado Springs, Colo., Nov. 56
- Castle Concrete suppresses dust with Chem-Jet, Nov. 56
- Cement
 - Adjustable-speed drives—ac or dc? May 91
 - British cement works' "transplant" doubles capacity, May 106
 - The cement industry dilemma: abandon, expand, rebuild? May 63
 - Cement production without heat, May 84
 - Dual-purpose kiln produces cement and lime, April 82
 - Economies of cement plant design, Part 1, Feb. 78
 - Part 2, March 70
 - Forecasting cement for fun and/or profit, Dec. 62
 - Hawaiian building boom boosts production of construction minerals, April 53
 - How to step up ball mill efficiency, May 101
 - New approaches to cement terminaling, May 72
 - Plastic coating prevents cement storage problems, Aug. 59
 - Year ahead: 1972, The, Dec. 54
- Cement industry dilemma: abandon, expand, rebuild? The, May 65
- Cement plants
 - Hawaiian Cement links related product mix to cement operations, April . . 64
 - Kaiser Cement & Gypsum expands Hawaiian plant, April 62
- Cement producers confront anti-pollution legislation, Oct. 161
- Cement production without heat, May . . . 84
- Cement's second century, Oct. 100
- L. G. Chapman Sand Pit, Inc., Spartanburg, S.C., Sept. 68
- Charlton, Eric
 - Choosing a kiln shell cooling system, May 113
- Chemical control of dry meal without systematic blending, May 109
- Choosing a kiln shell cooling system, May 113
- Chung, Jackson
 - The "black box" approach is in for power transmission, April 76
- Classifiers
 - Process water shortage? Use a classifying tank, Sept. 75
 - Vortex classifier monitors fine grinding, April 70
- W. L. Cobb Construction Co., Aripeka Quarry, St. Petersburg, Fla., March 80
- Cohrs, Fred W.
 - How the newer plants handle kiln dust disposal, Nov. 58
- Coles, C. W.
 - Chemical control of dry meal without systematic blending, May 109
- Concrete & Aggregates Show
 - Sneak preview—equipment display highlights from the 1972 Concrete & Aggregates Show, Dec. 65
- Consolidated Sand & Gravel Co., Stouffville, Ont., Sept. 82
- Construction
 - Hawaiian building boom boosts production of construction minerals, April 53
- Conveyors
 - Belt conveyors, Oct. 150
- Counterflow preheater increases output and reduces heat consumption, May 78
- Year ahead: 1972, The, Dec. 57
- Crushed stone
 - The Colorado boom—Ft. Collins, Colorado Springs, & Bullock Engineering enter the picture, Feb. 61
 - Hawaiian building boom boosts production of construction minerals, April 53
 - Iowa Limestone concentrates on agricultural specialties, Feb. 66
 - Rapid City quarry supplies lime kilns, aggregate needs, & concrete plants, Feb. 53
 - "Safety valve" setup overcomes hard rock challenge, Feb. 84
 - Stockpile inventory sets product schedule, Nov. 50
 - Year ahead: 1972, The, Dec. 57
- Crushed stone plants
 - Crusher in pit speeds production at Wisconsin stone plant, Aug. 62
 - Double impactor doubles production, Pennsy Supply, Inc., March 74
 - Everything is used or recycled in Bahamian aggregate operation, New Providence Development Co. Ltd., March 67
 - H&D crushes basalt at 600 tph in Kapaa Valley plant, April 59
 - Highway site moves rock closer to market, Hopatcong Crushed Stone Div. Tri-County Asphalt Corp., March . . . 88
 - Portable crusher paves the way, W. L. Cobb Construction Co., March 80
- Crushed stone—Transportation advances expand demand, Oct. 90
- Crusher in pit speeds production at Wisconsin stone plant, Aug. 62
- Crushers
 - Portable crusher aids efficiency at PC&A quarry, Aug. 69
 - The science & art of crusher selection, Oct. 137
- Crushing
 - Southeastern Materials quarries with portable primary crusher, Sept. . . . 60
- Crushing, grinding and milling (Buyer's Guide), Jan. 128
- Crushing, grinding and milling, new products introduced in 1970, Jan. 77
- Cunningham, Chet
 - 1971 Haul Truck Preview, Feb. 70
 - Take better care of your battery, Aug. 67
- Cutcliffe, William E. & James R. Dunn
 - Selecting aggregate deposits: a geologic view, March 75

D

- Dannenberg, Joe
 - How to solve blasting materials-handling problems, Sept. 63
- Hans Velt Denner, Heng, West Germany, June 60
- Dewey Rocky Mountain Cement Co., Lyons, Colo., Aug. 59
- Dimension Stone
 - Vermont Marble Co.: 100 years of marble products, June 49
- Double impactor doubles production, Pennsy Supply, Inc., March 74
- Drilling and blasting (Buyer's Guide), Jan. 111
- Drilling and blasting, new products introduced in 1970, Jan. 65
- Drossman, Richard O.
 - Wear control tackles the shortage problem, Dec. 83
- Dual-purpose kiln produces cement and lime, April 82
- Dunn, James R. & William E. Cutcliffe
 - Selecting aggregate deposits: a geologic view, March 75
- Durie, W. Cameron
 - Portable crusher aids efficiency at PC&A quarry, Aug. 69
- Dust collection
 - Glass bag system upgrades dust collection efficiency, Nov. 57
- Dust collection and treatment (Buyer's Guide), Jan. 136
- Dust collection and treatment, new products introduced in 1970, Jan. 79
- Dust control
 - Castle Concrete suppresses dust with Chem-Jet, Nov. 56
 - How the newer plants handle kiln dust disposal, Nov. 58
 - NLA features dust collection systems, Jan. 58
 - Update your dust control files, Nov. . . 61
- Dust suppressant clears the air at General Crushed Stone plant, Aug. 63

E

- Easy route to output, Aug. 64
- Fa, Echava S.A., Laminoria, Vittoria, Spain, May 131
- Ecology
 - Environmental control faces compromise, Nov. 66
 - Restoration transforms Ontario gravel pits, Sept. 82
- Economics of cement plant design, Part 1, Feb. 78
- Part 2, March 70
- Efficient determination of mill retention time, Part 1, June 74
- Part 2, July 78
- Ehinger, Stanton E.
 - Building a maintenance staff for a new (cement) plant, March 81
- Electrostatic precipitators
 - Ohio lime plant initiates use of electrostatic precipitators, July 57
- Elutriator

continued from page 131

F

G

H

I-J

K

L

—Year ahead: 1972, The, Dec. 60
Time

XUM

—Ohio lime plant turns to Calcimatic kilns, July	64
—Radiation-convection coolers lower kiln gas temperatures, July	51
Limestone	
—Great Lakes' water transportation offers lower-cost shipping, Nov.	42
—Portable crusher aids efficiency at PC&A quarry, Aug.	69
Limestone—The multi-use mineral, Oct.	95
Liquid, gas and air handling equipment (Buyer's Guide), Jan.	123
Liquid, gas and air handling equipment, new products introduced in 1970, Jan.	76
Lubrication	
—Key to good lubrication practices: Watch your three R's, March	82

M

Magnetic separators—types & applications, April	88
Maintenance	
—Building a maintenance staff for a new (cement) plant, March	81
—How modern motor maintenance can save you money, Sept.	69
—Know your cooling system . . . and its care and maintenance, April	67
—100-hour service schedule keeps trucks operating, Aug.	75
—Plant design—pure and simple, Oct.	157
—Screen maintenance, Oct.	146
—Take better care of your battery, Aug.	67
—Wear control tackles the shortage problem, Dec.	83
Maintenance, lab and auxiliary supplies (Buyer's Guide), Jan.	151
Maintenance, lab and auxiliary supplies, new products introduced in 1970, Jan.	85
Management	
—Is your company vulnerable to unionization? Feb.	63
—NSGA-NRMCA conference urges planned financial management, Nov.	54
Manufacturing	
—The evolution of Penn-Dixie, July	70
Marble	
—Vermont Marble Co.: 100 years of Marble products, June	49
Mardulfer, F. J., & D. L. Wightman	
—Efficient determination of mill retention time, Part 1, June	74
Part 2, July	78
Part 3, Aug.	60
Materials handling	
—How to solve blasting materials-handling problems, Sept.	63
—Magnetic separators—types & applications, April	88
Materials handling (Buyer's Guide), Jan.	118
Materials handling, new products introduced in 1970, Jan.	73
Mattan, Jacques	
—How to step up ball mill efficiency, May	101
Medusa Portland Cement Co., Charlevoix, Mich., Nov.	58
Meeting reports	
—Environmental control symposium featured at IEEE Cement Conference, July	80
—Federal laws and hearing losses absorb NSC audiences, Feb.	82
—NACS meeting focuses on solidarity, Feb.	77
—National Crushed Stone Assn. meets at Chicago's Palmer House/McCormick Place, Dec.	73
—National Crushed Stone Association noise control seminar, June	84
—NCSA talks stress promotion, personal protection, ecology, March	86
—NLA convention focuses on industry's future, July	94
—NLA features dust collection systems, Jan.	88
—NLI hears airport boom will be felt throughout industry, March	94
—National Sand & Gravel Assn. meets at Chicago's Conrad Hilton/McCormick Place, Dec.	72
—NSGA-NRMCA conference urges planned financial management, Nov.	54
—NSGA reviews industry problems and needs, March	90
—Sixth Cement Seminar writes another success story, Feb.	68
Mehta, Professor P. K.	
—Cement production without heat, May	84
Metzger, Charles	
—How to select blasthole drilling equipment & methods, Oct.	122
Mixing, blending and agglomerating, (Buyer's Guide), Jan.	133

Mixing, blending and agglomerating, new products introduced in 1970, Jan.	78
Mobile crushing	
—Mobile crushing plants—key to continuous haulage? Sept.	83
Motors	
—How modern motor maintenance can save you money, Sept.	69
Murphy, Patricia G.	
—Portland cement—"That magic powder", Oct.	98

N

NACS meeting focuses on solidarity, Feb.	77
Nailen, R. L.	
—How modern motor maintenance can save you money, Sept.	69
National Association of Cement Shippers	
—NACS meeting focuses on solidarity, Feb.	77
National Crushed Stone Association	
—National Crushed Stone Assn. meets at Chicago's Palmer House/McCormick Place, Dec.	73
—NCSA talks stress promotion, personal protection, ecology, March	86
—Noise control seminar, June	84
—Stone workers star in new film, June	82
National Crushed Stone Association has guided crushed stone industry activities since 1918, Oct.	90
National Lime and Stone Co., Carey, Ohio, July	64
National Lime Association	
—NLA convention focuses on industry's future, July	94
—NLA features dust collection systems, Jan.	88
National Lime Association explores markets for the lime industry, Oct.	106
National Limestone Institute	
—Airport boom will be felt throughout industry, NLI hears, March	94
National Limestone Institute lobbies constantly in limestone industry's behalf, Oct.	95
NRMCA	
—NSGA-NRMCA conference urges planned financial management, Nov.	54
National Safety Congress	
—Federal laws and hearing losses absorb NSC audiences, Feb.	82
National Sand & Gravel Association	
—National Sand & Gravel Assn. meets at Chicago's Conrad Hilton/McCormick Place, Dec.	72
—NSGA-NRMCA conference urges planned financial management, Nov.	54
—NSGA reviews industry problems and needs, March	90
National Sand & Gravel Association programs reflect public interest concerns of the industry, Oct.	86
National Slag Association develops data on slag properties and applications, Oct.	116
Nation's construction needs offer enlivening challenge, Oct.	100
New approaches to cement terminaling, May	72
New breed of blasters and how they got that way, The, April	74
New Providence Development Co. Ltd., New Providence Island, Bahamas, March	67
1971 haul truck preview, Feb.	70
Noise	
—In-plant noise: Unwanted by-product of cement manufacture, Aug.	55
Noise Pollution	
—National Crushed Stone Association noise control seminar, June	84
Noise—the newest pollutant, Aug.	48

O

Ohio lime plant initiates use of electrostatic precipitators, July	57
Ohio lime plant turns to Calcimatic kilns, July	64
100-hour service schedule keeps trucks operating, Aug.	75
Oxy-fuel burners: minimum heat loss for maximum profits, Aug.	56

P

Pacific Cement & Aggregates Div., Lone Star Cement Corp., Halawa Valley Plant, Oahu, Hawaii, April	56
PC&A keeps dust & noise to a minimum at Halawa plant, Pacific Cement & Aggregates Div., Lone Star Cement Corp., April	56
Pennay Supply, Inc., Harrisburg, Pa., March	74

Percentage depletion	
—Treasury publishes depletion rulings October 1, Dec.	82
Plant design	
—Economics of cement plant design, Part 1, Feb.	78
Part 2, March	70
—Plant design—pure and simple, Oct.	157
Plastic coating prevents cement storage problems, Aug.	59
Pollution	
—In-plant noise: Unwanted by-product of cement manufacture, Aug.	55
—Noise—The newest pollutant, Aug.	48
Pollution control	
—Cement producers confront anti-pollution legislation, Oct.	161
—Dust suppressant clears the air at General Crushed Stone plant, Aug.	63
Portable crusher aids efficiency at PC&A quarry, Aug.	69
Portable crusher paves the way, W. L. Cobb Construction Co., March	80
Portable plant meets specification demand, Sept.	68
Portable plant saves rehandling, truck hauling, Dec.	80
Portable plant works permanent quarries on "cluster" concept, June	78
Portables	
—Portable plant saves rehandling, truck hauling, Dec.	80
—Portable plant works permanent quarries on "cluster" concept, June	78
—Southeastern Materials quarries with portable primary crusher, Sept.	60
—Stevens Sand & Gravel supplies growing Iowa City Market, Sept.	62
Portland Cement Association specialists improve and extend the uses of cement and concrete, Oct.	98
Portland cement—"That magic powder", Oct.	98
Power and power transmission (Buyer's Guide), Jan.	142
Power and power transmission, new products introduced in 1970, Jan.	82
Power shovel in the quarry, The, Oct.	126
Power transmission	
—The "black box" approach is in for power transmission, April	76
Preheaters	
—Counterflow preheater increases output and reduces heat consumption, May	78
Process water shortage? Use a classifying tank, Sept.	75
Production	
—Easy route to output, Aug.	64
—Replacing 40-year-old plant doubles aggregate output, April	79

Q

Quarrying	
—Iowa producer works small quarries efficiently, Roverud Construction, Inc., March	84
—Portable plant works permanent quarries on "cluster" concept, June	78

R

Radiation-convection coolers lower kiln gas temperatures, July	51
Railroad side of the story, The, Dec.	76
Railroads	
—Railroad side of the story, The, Dec.	76
Rapid City quarry supplies lime kilns, aggregate needs, and concrete plants, Pete Lien & Sons, Feb.	53
Reclamation	
—Guidelines to successful reclamation, June	64
Replacing 40-year-old plant doubles aggregate output, April	79
Republic Steel Corp., Grand River, Ohio, July	57
Residual oil handling and burning for modern cement kilns, July	72
Restoration	
—Restoration transforms Ontario gravel pits, Sept.	82
Ripping	
—Will quarry ripping work for you? Sept.	66
Riverton Corp., Riverton, Va., June	78
Robertson, Joseph L.	
—Portable plant saves rehandling, truck hauling, Dec.	80
—Stockpile inventory sets product schedule, Nov.	50
Rock products industry—an overview, The, Oct.	71

ANNUAL INDEX

continued from page 133

Roller mills	
—Roller mill system converts waste stone to salable products, June	63
Roashek, W. J.	
—Will quarry ripping work for you? Sept.	66
Roverud Construction, Inc.	
Spring Grove, Minn., March	84

S

Safety equipment and devices (Buyer's Guide), Jan.	155
Safety equipment and devices, new products introduced in 1970, Jan.	87
"Safety valve" setup overcomes hard rock challenge, Feb.	84
Sanari, Toshikiyo, and Tsutomu Kadowaki	
—Dual-purpose kiln produces cement and lime, April	82
Sand	
—Spanish foundry sand plant uses new-design elutriator, May	131
Sand & Gravel	
—Hawaiian building boom boosts production of construction minerals, April	53
—In Sioux Falls, Eagle Materials Co. thrives in concrete & aggregates, Feb.	60
—Lien subsidiary comprises largest local readymix, two sand plants, Feb.	59
—Portable plant saves rehandling, truck hauling, Dec.	80
—Year ahead: 1972, The, Dec.	56
Sand & gravel—No. 1 in nonmetallic mining production, Oct.	86
Sand & gravel plants	
—Process water shortage? Use a classifying tank, Beck Sand & Gravel Co., Streetsboro, Ohio, Sept.	75
Sand classifiers	
—Portable plant meets specification demand, Sept.	68
Sanitary landfill operation teams with aggregate production, Sept.	57
Scheeler, John M.	
—Screening—basic operation for construction minerals, Oct.	143
Science & art of crusher selection, The, Oct.	137
Screen maintenance, Oct.	146
Screening	
—Basic operation for construction minerals, Oct.	143
Screening and sizing (Buyer's Guide), Jan.	131
Screening and sizing, new products introduced in 1970, Jan.	78
Screening—basic operation for construction minerals, Oct.	143
Screens	
—Basic operation for construction minerals, Oct.	143
—Screen maintenance, Oct.	146
Selecting aggregate deposits: a geologic view, March	75
Separators	
—Magnetic separators—types & applications, April	88
Shannon, James J.	
—Airport boom will be felt throughout industry, NLI hears, March	94
—Double impactor doubles production, Pennsy Supply, Inc., March	74
—Iowa Limestone concentrates on agricultural specialties, Feb.	66
—Replacing 40-year-old plant doubles aggregate output, April	79
Siebert, Louis D.	
—Residual oil handling and burning for modern cement kilns, July	72
Sintering	
—Thermoshock treatment produces expanded aggregates in 45 seconds, June	60
Sixth Cement Seminar writes another success story, Feb.	68

Slag	
—Year ahead: 1972, The, Dec.	59
Slag—Nonmetallic aggregate from steel-making process, Oct.	116
Smith, L. A., & D. H. Fishburn	
—The cement industry dilemma: abandon, expand, rebuild? May	65
Sneak preview—equipment display highlights for 1972 Concrete and Aggregates Show, Dec.	65
Sonderegger, H. H.	
—Access to ocean transportation—key factor for gypsum plant location, Nov.	46
Sorters	
—Automatic optical sorters separate premium white marble, June	52
Southeastern Materials, Hialeah, Fla., Sept.	60
Southeastern Materials quarries with portable primary crusher, Sept.	60
Spanish foundry sand plant uses new-design elutriator, May	131
Speed drives	
—Adjustable-speed drives—ac or dc? May	91
Stearn, Enid W.	
—Environmental control faces compromise, Nov.	66
—The evolution of Penn-Dixie, July	70
—Federal laws and hearing losses absorb NSC audiences, Feb.	82
—The goal ahead: A national mining policy, Sept.	79
—Guidelines to successful reclamation, June	64
—Is equipment leasing for you? May	127
—Pete Lien & Sons—modern pioneers, Feb.	51
—NACS meeting focuses on solidarity, Feb.	77
—NCSA talks stress promotion, personal protection, ecology, March	86
—Noise—The newest pollutant, Aug.	48
—NSGA-NRMCA conference urges planned financial management, Nov.	54
—Railroad side of the story, The, Dec.	76
Stevens Sand & Gravel Co., Iowa City, Iowa, Sept.	62
Stevens Sand & Gravel supplies growing Iowa City market, Sept.	62
Stirling, Robert, Sig Fredericks, & Jules Blessing	
—Oxy-fuel burners: minimum heat loss for maximum profits, Aug.	56
Stockpile inventory sets product schedule, Nov.	50
Stockpiling	
—Stockpile inventory sets product schedule, Nov.	50
Stone workers star in new film, June	82
Storage	
—Plastic coating prevents cement storage problems, Aug.	59
Sutton, Dr. Robert G., Dr. Donald L. Woodrow, and Dr. Thomas L. Lewis	
—Lake Ontario as a source of sand, April	72

T

Take better care of your battery, Aug.	67
Talc	
—Windham plant grinds talc for specialized applications, June	59
Nello L. Teer, Savage, Md., Feb.	84
Teller, Albert E.	
—The new breed of blasters and how they got that way, April	74
Tenpas, E. J.	
—Magnetic separators—types & applications, April	88
Thieme, W. L., Board Chairman, American Aggregates Corp., June	64
Transportation	
—Access to ocean transportation—key factor for gypsum plant location, Nov.	46
—Great Lakes' water transportation	

offers lower-cost shipping, Nov.	42
Treasury publishes depletion rulings October 1, Dec.	82
Tri-County Asphalt Corp., Hopatcong Crushed Stone Div., March	88
Trucks	
—1971 Haul truck preview, Feb.	70
—Take better care of your battery, Aug.	67
—100-hour service schedule keeps trucks operating, Aug.	75
Trucks, accessories and transportation (Buyer's Guide) Jan.	116
Trucks, accessories and transportation, new products introduced in 1970, Jan.	71

U

Unclassified (Buyer's Guide), Jan.	156
United Metro, Phoenix, Ariz., Sept.	57
Unloading equipment	
—New approaches to cement terminaling, May	72
Update your dust control files, Nov.	61

V

Vermont Marble Co., Florence, Vt., June	52
Vermont Marble Co., Proctor, Vt., June	49
Vermont Marble Co.: 100 years of marble products, June	49
Vermont Talc Co., Windham, Vt., June	59
Vibration mills	
—Vibration mills grind sand at West German plant, Sept.	78
Vigus Quarries, St. Louis, Mo., Nov.	50
Vincent, R. M.	
—100-hour service schedule keeps trucks operating, Aug.	75
Vortex classifier monitors fine grinding, April	70

W

Washing, classifying and beneficiation (Buyer's Guide), Jan.	134
Washing, classifying and beneficiation, new products introduced in 1970, Jan.	78
Wear control tackles the shortage problem, Dec.	83
Wederitz, R. L.	
—The power shovel in the quarry, Oct.	126
—Which earthmoving unit will meet your needs? Oct.	127
White Pigment Corp., New Haven, Vt., June	56
White Pigment Corp. beneficiates calcium carbonates at two plants, June	56
Wight, H.	
—How a hammer mill works, Sept.	76
Wightman, D. L., & F. J. Mardulier	
—Efficient determination of mill retention time, Part 1, June	74
Part 2, July	78
Part 3, Aug.	60
Will quarry ripping work for you? Sept.	66
Windham plant grinds talc for specialized applications, June	59
Woodrow, Dr. Donald L., Dr. Thomas L. Lewis, and Dr. Robert G. Sutton	
—Lake Ontario as a source of sand, April	72
Wynen, Joseph P.	
—Economics of cement plant design, Part 1, Feb.	78
—Part 2, March	70

X-Y-Z

Yeager, Lloyd H.	
—Gypsum—Construction material since 3000 B.C., Oct.	113
Year ahead: 1972, The, Dec.	53
York Stone Co., York, Pa., June	63

